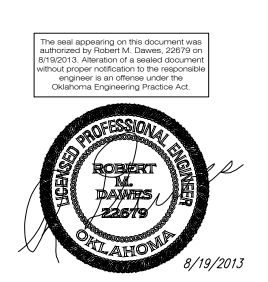


KEYED NOTES:

1. REFER TO PHASING PLANS FOR TEMPORARY DUCTWORK REQUIREMENTS NOT SHOW ON THIS SHEET.

KEYED NOTES:

- 1) 1ACV-1: PHOENIX VALVE, NOT ACCESSIBLE, 120V POWER WITH TRANSFORMER. REMOVE VALVE AND PNEUMATIC CONTROL TUBING. COORDINATE TUBING REMOVAL WITH COR, REMOVE TUBING BACK TO SOURCE AND CAP. INSTALL NEW VALVE, REFER TO HVAC PLANS.
- (2) 1ACV-2: PHOENIX VALVE, CAT# EXV112M-HOR-MAC-NCV, PART # EXV1112HE-MCNC, 745 CFM MIN, 1060 CFM MAX. REMOVE VALVE AND PNEUMATIC CONTROL TUBING. COORDINATE TUBING REMOVAL WITH COR, REMOVE TUBING BACK TO SOURCE AND CAP. INSTALL NEW VALVE, REFER TO HVAC PLANS.
- 3) 1ACV-3: PHOENIX VALVE, CAT# EXV110M-HOR-SLV, MODEL CODE-GV2, 60 CFM MIN, 880 CFM MAX. REMOVE VALVE AND PNEUMATIC CONTROL TUBING. COORDINATE TUBING REMOVAL WITH COR, REMOVE TUBING BACK TO SOURCE AND CAP. INSTALL NEW VALVE, REFER TO HVAC
- 1ACV-4: PHOENIX VALVE, CAT# EXV110M-HOR-MAC-VPS, PART # EXV1110HE-MCV1, MODEL CODE-GV2, 60 CFM MIN, 880 CFM MAX. DISCONNECT CONTROLS, CLOSE DAMPER. REMOVE PNEUMATIC CONTROL TUBING. COORDINATE TUBING REMOVAL WITH COR, REMOVE TUBING BACK TO SOURCE AND CAP.
- 5 <u>1ACV-5</u>: PHOENIX VALVE, CAT# CVV1212M-HOR, DUAL 12" CONES, MANUAL ADJUSTMENT, 2220 CFM MIN/MAX. REMOVE VALVE AND PNEUMATIC CONTROL TUBING. COORDINATE TUBING REMOVAL WITH COR, REMOVE TUBING BACK TO SOURCE AND CAP. INSTALL NEW VALVE, REFER TO HVAC PLANS.
- 6 HOOD, NUAIR CLASS II A2, MODEL NU-425-600, SERIES 30, DOWNFLOW/TA 70 FPM, INFLOW/DIM 105 FPM, BUILT-IN FAN, MANUF
- (7) CAP AND ABANDON 16/16 VERTICAL DUCTWORK APPROX. 14' A.F.F.. DEMO HORIZONTAL 16/16 DUCTWORK.
- 8 REMOVE <u>F-4</u>, COMPLETE. DISCONNECT DUCTWORK AS INDICATED AND REMOVE DUCTWORK BACK TO EV-1, COMPLETE. REFER TO HVAC PLANS FOR NEW HOOD EXHAUST REQUIREMENTS. REMOVE ALL POWER WIRING, REMOVE SWITCH AND COVER J-BOX WITH FACE PLATE. REMOVE CONDUIT BACK TO WALL & CAP. REFER TO ELEC FOR ADDITIONAL REQUIREMENTS.
- 9 REMOVE <u>F-1</u>, <u>F-2</u> & <u>F-3</u>, COMPLETE. DISCONNECT DUCTWORK AS INDICATED AND REMOVE DUCTWORK BACK TO EV-1, COMPLETE. REFER TO HVAC PLANS FOR NEW HOOD EXHAUST REQUIREMENTS. REMOVE EQUIPMENT PLATFORM, COMPLETE. REMOVE ALL POWER WIRING, REMOVE SWITCH AND COVER J-BOX WITH FACE PLATE. REMOVE CONDUIT BACK TO WALL & CAP. REFER TO ELEC FOR ADDITIONAL REQUIREMENTS.
- 10) REMOVE <u>EV-1</u> AND DUCTWORK, COMPLETE.
- (11) REMOVE <u>1EF-1</u>, REMOVE DUCTWORK UP TO ROOF. REWORK 20"Ø DUCTWORK TO RECONNECT TO NEW <u>HRU-5</u>. REFER TO HVAC PLAN.
- (12) REMOVE <u>1-EF5E</u> & DUCTWORK, COMPLETE.
- (13) REMOVE SHEET ROCK IN CORRIDOR TO ACCESS DUCTWORK, PATCH AND PAINT WALL TO MATCH EXISTING WALL, REFER TO ARCH FOR DETAILS. REMOVE 14/16 GRILLE, REMOVE DUCTWORK & CAP 14/10 DUCT ABOVE CEILING.
- REMOVE <u>FD</u>, COMPLETE. REWORK WALL OPENING FOR NEW SA DUCTWORK ROUTING, REFER TO HVAC PLANS.
- (15) REMOVE EXHAUST GRILLE, CAP EXHAUST DUCTWORK.
- (16) EXISTING DUCTWORK SERVING <u>1-ACV-3</u>, <u>1-ACV-4</u> AND <u>1-ACV-5</u> IS WELDED STAINLESS STEEL.
- (17) REMOVE <u>1-EF5F</u> & EXHAUST GRILLES. INSTALL NEW <u>1-EF5F</u> & EXHAUST GRILLES.
- (18) REMOVE PNEUMATIC SWITCH MOUNTED ON AUTOCLAVE. SWITCH SERVES <u>1ACV-3</u> AND <u>1ACV-4</u>. REMOVE PNEUMATIC CONTROL TUBING. COORDINATE TUBING REMOVAL WITH COR, REMOVE TUBING BACK TO SOURCE AND CAP.
- (19) REMOVE EXISTING ROOM PRESSURE MONITOR, COMPLETE. REMOVE PRESSURE PROBES IN LAB AND CORRIDOR. REMOVE WARNING LIGHT IN CORRIDOR. REUSE ELECTRICAL CIRCUIT TO SERVE NEW ROOM PRESSURE MONITOR. REFER TO HVAC PLANS. REWORK WALL AS REQUIRED TO REMOVE/INSTALL MONITORS. PATCH AND PAINT WALL TO MATCH EXISTING FINISH/COLOR.





ASBESTOS NOTE:
IF THE EXECUTION OF THIS WORK REQUIRES THE DISTURBING OF ANY SUBSTANCE WHICH APPEARS TO BE ASBESTOS OR WHICH MAY CONTAIN ASBESTOS FIBER, NOTIFY THE OWNER BEFORE CONTINUING WORK AT THE SUSPECT LOCATION. ANY MATERIAL TESTING POSITIVE SHALL BE REMOVED BY THE OWNER BEFORE WORK CONTINUES.

NOTE: EXISTING CONDITIONS SHOWN WERE DERIVED FROM OWNER FURNISHED DRAWINGS AND FIELD OBSERVATIONS. SOME BUILDING FEATURES AND MEP SYSTEMS ARE NOT SHOWN FOR CLARITY. FIELD VERIFY BUILDING CONSTRUCTION. FIELD VERIFY THE LOCATION, SIZE AND QUANTITY OF ALL EQUIPMENT. NOTE: REFER TO DETAILS AND SCHEMATICS FOR PIPING, VALVES, FITTINGS AND OTHER APPURTENANCES REQUIRED, BUT NOT SHOWN FOR CLARITY.

KEY PLAN

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REVISIONS:	DESCRIPTION:	DATE:	
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Dept. of Veterans Affairs Jack C. Montgomery Medical Center 1011 Honor Height Drive Muskogee, Oklahoma 74401 ENGINEER: RMD CONSULTING, LLC 2815 VALLEY VIEW LANE, STE. 214 DALLAS, TX 75234 P: 972-488-8077 F: 972-488-8174 OK REG. ENGINEERING FIRM: 5183

CONSULTANTS: ARCHITECT: ARCHITECTURAL CONCEPTS, INC. 669 AIRPORT FREEWAY, STE. 300 HURST, TX 76053 P: 817-285-8885 F: 817-285-8021

APPROVED:	APPROVED: Interior Des.
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	APPROVED: Safety Manager	APPROVED: Medical Center Director	DRAWING TITLE
			LEVEL
Ī	APPROVED: Infection Control Nurse	APPROVED: Associate Director	HVAC
			PLAN
٦	APPROVED: Industrial Hygienist	APPROVED: Chief of Staff	PROJECT NO.
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Ī	APPROVED: President A.F.G.E. 2250	APPROVED: Chief of Engineering Service	BUILDING NO.

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Jack C. Montgomery VA Medical Center

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